CIA-RDP86-00513R001651920011-5 "APPROVED FOR RELEASE: 08/25/2000

P/021/61/000/001/002/002 A107/A126

AUTHOR:

Sokalski, Kazimierz, Engineer

TITLE:

Technical progress in the production of low-voltage equipment

PERIODICAL: Przeglad Elektrotechniczny, no. 1, 1961, 7 - 12

This paper deals with the development of the low-voltage equipment production in Poland. Actually 15 electrical equipment plants with 450 workers are in Poland, of which 9 are low-voltage equipment plants with 220 workers. The production of low-voltage equipment increased from 1955 to 1959 from 29% to 45%. The following plants and institutes cooperated in the development of this industry: Locomotive Plant, Engineering and Automation Plant, Department of Electrical Equipment of the Polytechnic, Lodz; Department of High Voltage and Distributors of the Polytechnic, Gdansk; Naval Electrical Engineering Plant IEL, Gdansk; Departments of Electrical Engineering of the Polytechnics, Warsaw and Łodz, and the Electrical Material Testing Plant IEL, Wrocław. The following new equipment was produced: The "Elester" Plant (A-2) produces St-0, 8 amp and St-2, 25 amp (Fig. 1) alternating current contactors; the "Elan" Plant (A-13) produces SC-100, SC-200

Card 1/7

P/021/61/000/001/002/002 A107/A126

Technical progress in the production of ...

and SC-400 contactors, whereas the prototype of the SC-600 contactor will be tested in the Polytechnic Lodz. The "Apator" Plant (A-7) produces smallsize S-200 contactors (Figs. 2, 5 and 6), designed by Engineer Sapiejewski, IEL Plant, Gdansk. The new type contactors are of better quality and smaller in weight and size. In the following list the weights of old and new type St-III-350

contactors are compared: St-III-200 N 107 III-100 Old type: N 107 III-15 40 kg 15 kg 9.5 kg SC-400 1.2 kg SC-200 SC-100 SM-1 15 amp 26 kg 9.9 kg New type:

The A-8 Plant produces SE DC contactors and breakers of 25, 40, 80, 150, 300, and 600 amp (Fig. 3). The A-7 and A-8 Plants produce new type fuses and the A-32 Plant low-voltage distributors designed by Engineer Machur. In a non-specified plant APU 15:200 and 400 amp 15 kamp and APU 30, 400, 600 and 1,000 amp 30 kamp switches (Fig. 4) are produced on a large scale. The A-12 Plant produces various electric traction motors for use on road, rail and mine vehicles. In non-specified plants various motors especially for whinches (Fig. 7) are produced. The "Elester" Plant produces electrical

Card 2/7

Technical progress in the production of ...

P/021/61/000/001/002/002 A107/A126

equipment for cranes, elevators, etc. (Fig. 8). Further are produced various switchboards, auxiliary motors, signaling devices, production lines, etc. The author describes various difficulties in production, i. e. lack of tooling, laboratory equipment, trained personnel, etc., and gives some suggestions for technical and mechanical improvement of electrical equipment plants. There are 8 figures.

Card 3/7

SOKALSKI, Kazimierz, inz.

Present state and development trends in the electric apparatus making industry. Przegl elektrotechn 38 no.5:191-195. '62.

1. Zjednoczenie Przemyslu Maszyn i Aparatow Elektrycznych, Warszawa.

PTA 625 11 Soxalski K. Observations Made and Experience Gained in the Construction of Concrete Road Surfaces. Spostrzezenia i doswiadczenia z budowy nawierzeniu betonowej? Designamie wo No 3, 1951, pp 69 77, 20 this The steady increase in the use of concrete road surfaces is due to the advantages offered by this type of surface, namely 1) ranta progress of work, even when employing inadequately skilled labour, 2) the possibility of mechanising all working processes, 3) low cost 10 the case of mechanised working processes, 4) high resistance to whar, etc. Disadvantages of confrete road surfaces: 1) splitting of the surface in the event of faulty construction of foundations, 2) closing the road to traffic for a comparatively long time, 3, lesser resistance of the road surface to wear gaused by horse traffic, etc. Countrue tive of experimental road sectors. Road surfacing materials. Technolegy of concrete laboratory tests of materials, and mixtures, checking the setting time of cement. Road surface cross section of experimen-'al acctors. Work organisation set of machinery required, Advantases of mechanisation,

SOKMISHI, K.

"Let Us Save Concrete." p. 85, DECGOMHISTMO, Vol. 9, No. 4, Apr. 1954.

Marssawa, Foland.)

SO: Monthly List of East European Accessions, (EML), LC,

Vol. 3, No. 12, Dec. 1954, Uncl.

SOKALSKI, K.

"First combustion rollers of domestic production." p. 266. (DROGOWNICTWO Vol. 9. No. 11, Nov. 1954. Warszawa, Poland)

SO: Monthly List of East European Accessions! (EEAL). LC. Vol. 4. No. 4. April 1955. Uncl.

SCKALSKI, K.

Guiding principles for the courses of activity of the Road Construction Institute. p. 169. Vol. 10, no. 7, July 1955;
Drogownictwo.

SCURCE: East European Accessions (EEAL), LC, Vol 5, no. 3, March 1956.

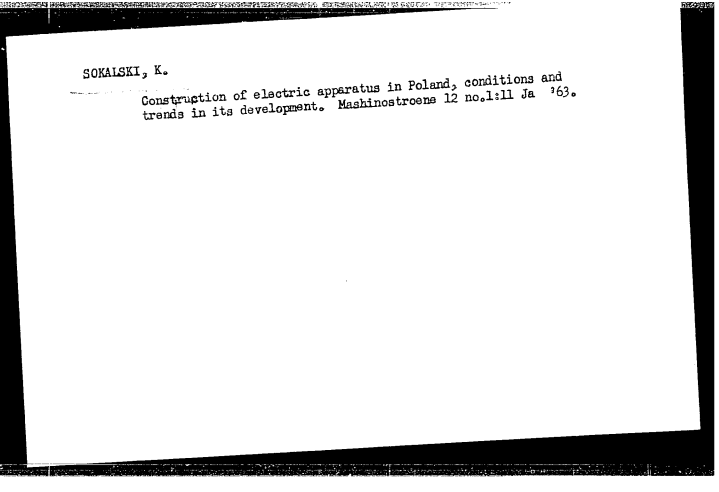
tanini, K.

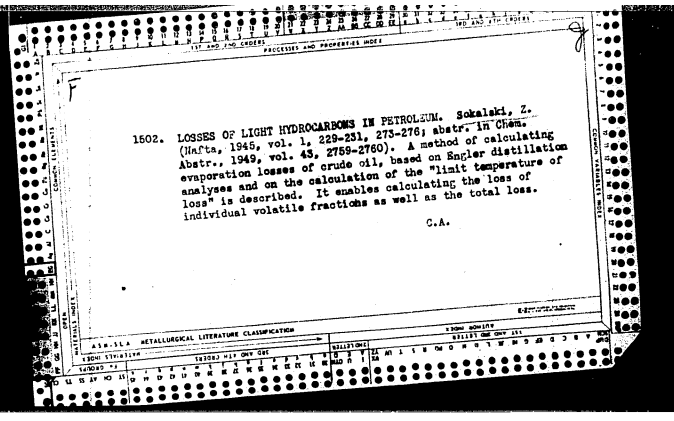
Machinery for the preparation of a bitudinous mass of Polish eraduction.

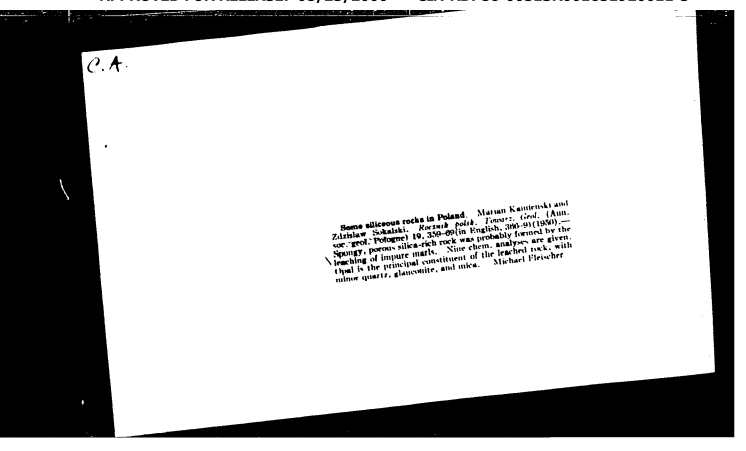
REGERMICTOM. (Wydewnictwo Kememikecyjne) Verece'e, Pelend. Vol. 14, no. 3, March 1959.

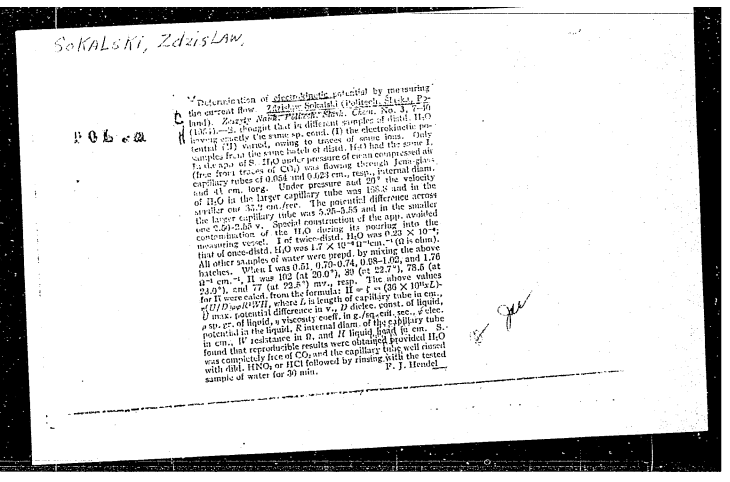
Monthly List of East European Accessions (EMAI) 16, Vol. \$, no. 7, July 1959

Uncl.









SCKALSKI,Z.

Catagory: Poland

B-12

Abs Jour: Zh--Kh, No 3, 1957, 7671

Author : Sokalski, Z. Irst : Not given

Title : Determination of Zeta Potential from Streaming Potential Measure-

ments

Orig Pub: Zesz. nauk. Politechn. Slaskiej, 1955, No 3, 7-40 (published in

Polish)

Abstract: The causes of the lack of reproducibility in the results of the de-

termination of the zeta potential (EKP: elektrokinetichniy potentsial) of pure $\rm H_2O$ (I) obtained from streaming potential measurements have been investigated. It is noted that deviations in the determination of the specific conductivity (K) of I can cause large variations in the value of EKP; hence particular attention is devoted to the methods used in the measurement of the K of I. A method for the measurement of K of I is described which does not require the sampling of the I in the cell. A method for the determination of the K

Card : 1/2

-5-

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001651920011-5

Poland Category:

Zh--Kh, No 3, 1957, 7671 Abs Jour:

> of liquids in capillary tutes is described; the method is based on the determination of the time rate of change of the potential of a condenser K charged with a Helmholtz potential. It is shown that for uniform liquid flow the charging of K by the Helmholtz potential follows an equation of the type M = M (max) $[1-\exp(-t/cw)]$ where is the voltage, t is the time, c is the capacitance of K and w is the resistance; the above equation can be used only when I has a constant K . Conditions have been developed under which equal samples of I give reproducible charging curves of K. Constant EKP values are obtained only for identical samples when I of given K and a given capillary are used. When separately prepared samples of I are used, different EKP values are obtained notwithstanding the identity in K values.

Card:

2/2

-6-

Sokalaki Sokalaki O8/25/2000 CIA-RDP86-00513R001651920011-5"

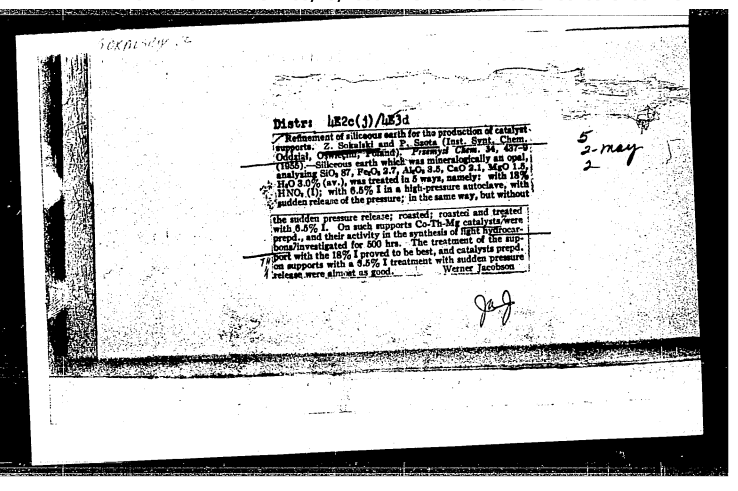
622.791 : 541.128.35

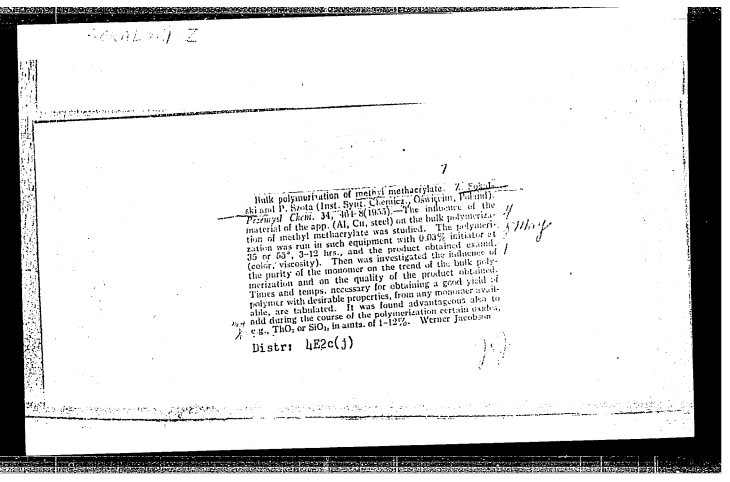
Sokulski Z., Szota P. Introductory Investigations of the Refinement of Silicon Earth for the Production of Carriers.

"Wstępne budania nad uszlachetnianiem ziemi krzemionkowaj do produkcji nośnika". Przemysł Chemiczny. No. 8, 1955, pp. 437-439,

Five methods of refining silicon earth (opal silica) were used, including: 1) conservative etching with 18% HNO; 2) elching with 6.5% HNO; in autoclave under high pressure applying sudden vapour expansion; 3) etching as under 2) without expansion; 4) roasting and 5) etching with 6.5% HNO1 and roasting. The activity of cobalt-thorium-magnesium catalysts on carriers prepared were investigated over 500 hours, such activity being expressed in the yield of the products of synthesis. The best results were obtained for catalysts on carriers prepared by the conservative method; almost equally good were catalysts on carriers prepared by etching with 6.5% HNO2, under pressure with sudden vapour expanslon.

"APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001651920011-5





SOKALSKI, Z.

"Chemical and chemistry-connected industries in the Korean People's Republic."

p. 141 (Chemik) Vol. 10, no. 5, May 1957 Warsaw, Poland

SO: Monthly Index of East European Accessions (EFAI) LC. Vol. 7, no. 4, April 1958

SOKALSKI, Z.; DUBIK, J.

Thermodynamics of the Fisher-Tropsch synthesis.

p. 69 (Wiadomosci Chemiczne) Vol. 11, no. 2, Feb. 1957, Wroclaw, Poland

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VCL. 7, NO. 1, JAN. 1958

SOKALSKI, Zdzislaw; KRAMARZ, Wanda

Physicochemical characteristics of binding masses used in disulfuration of synthetic gases. Rocz chemii 34 no.2:529-552 '60. (EEAI 10:1)

1. Katedra Chemii Fizycznej Politechniki Slaskiej, Gliwice i Zaklad Badawczy Zakladow Chemicznych Oswiecim (Water gas) (Sulfur) (Desulfurization) (Pyrrhotine)

SOKALSKI, Zdzislaw

Measuring nozzles for high pressure. Przem chem 39 no.4:245-246 Ap 160.

1. Katedra Chemii Fizycznej, Politechnika Slaska, Gliwice

SOKALSKI, Zdzislaw, prof., dr. inz., (Gliwice, ul. Strzedy 23)

The physic --chemical properties of protein colloids. Folia Morphologica 12 no. 2/3:77-87 161.

1. Department of Physical Chemistry, Silesia Polytechnic School, Gliwice.

SOKALSKI, Zdzislaw; KRAMARZ, Jerzy

On effective surface concentrations of reagents at stationary state on iron catalysts in the Fischer-Tropsch hydrocarbons synthesis. Rocz chemii 35 no.4:1029-1040 '61.

1. Department of Physical Chemistry, Silesian Institute of Technology, Gliwice.

SOKAISKI, Zdzislaw; IZYDORCZYK, Jan

Kinetics of silver corrosion in aqueous (NH) S solutions registered by the electrokinetic potential 42. Rocz chemii 35 no.6:1697-1708 61.

1. Department of Physical Chemistry, Technical University, Gliwice.

SOKALSKI, Zdzislaw; MISNIAKIEWICZ, Walery

Physical and chemical properties of plastics - water sustems, registered by the flow potential. Przem chem 40 no.8:456-460 Ag 161.

1. Katedra Chemii Fizycznej Politechniki Slaskiej, Gliwice.

SOKALSKI, Zdzislaw; DZIEWICKI, Zygmunt

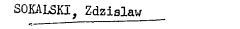
Porous systems in electrokinetic research. Przem chem 40 no.11:637-643 N 161.

1. Katedra Chemii Fizycznej, Politechnika Slaska, Gliwice.

SOKALSKI, Zdzielaw

Structure of pyrrhotine systems in binding masses used for desulfurization of synthesis gases. Chemia stosow 6 no.3: 389-396 62.

1. Katedra Chemii Fizycznej, Politechnika, Gliwice.



Electrokinetic phenomena in microporous and microgauge systems used as catalyst carriers. Przem chem 41 no.10:548-552 0 162.

1. Katedra Chemii Fizycznej, Politechnika Slaska, Gliwice.



APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001651920011-5"

SOKALSKI, Zdzislaw; PODKOWSKA, Jozef

Kinetic and structura studies on powdered nickel-cobalt alloy catalysts in hydrogenation of benzene. Rocz chemii 37 no. 7/8: 887-897 163.

1. Department of Physical Chemistry, Silesian Institute of Technology, Gliwice.

Ę

SHEPOVALOV, S.T.; SOKAL'SKIY, A.M.; MASLOV, T.M., veterinarnyy vrach

Case of enzootia of malignant catarrhal fever in cattle.

Veterinariia 36 no.9:37-38 S '59. (MIRA 12:12)

1. Nachal'nik veterinarnogo otdela Ternopol'skogo oblsel'khozupravleniya (for Shepovalov). 2.Glavnyy veterinarnyy vrach Trembovlyanksogo rayona (for Sokal'skiy).

(Cattle-Diseases and pests)

LEONT YEV, Ye.A.: LUK YANOVICH, V.M.: SOKAL SKIY, Z.Ya.

Electron microscopy of Polish silica from deposits in the Sandomierz region. Izv.AN SSSR. Otd.khim.nauk no.10:1168-1170 0 '56. (MLRA 9:12)

1. Institut fizicheskoy khimii Akademii nauk SSSR Politekhnicheskiy institut, Glivitse, Pol'sha.

(Sandomierz region--Silica)

SOKANOVSKIY, B.V.

Notes on bark beetles of the U.S.S.R. (Coleoptera, Ipidae). Biul.

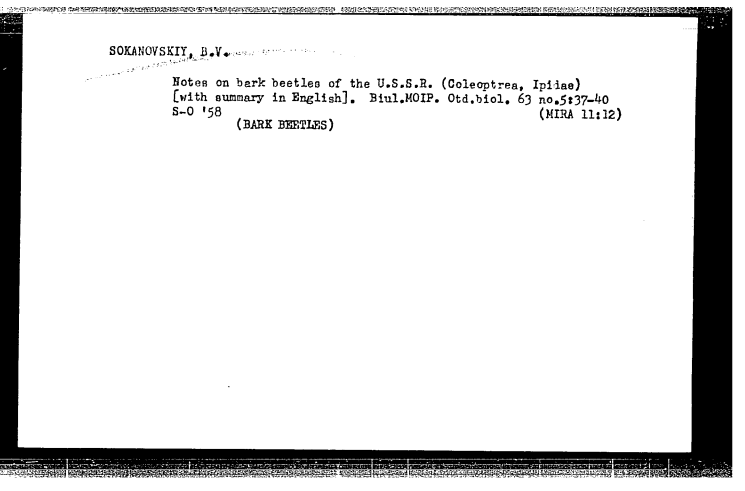
MOIP. Otd.biol. 59 no.5:13-22 S-0 '54. (MLRA 8:1)

(Bark beetles)

SOKANOVSKIY, B.V.

New species of bark beetles in Central Asia. Dokl. AN Tadzh. SSR no.17:43-44 '56. (MLRA 9:11)

 Institute nauchnoy informatsii Akademii nauk SSSR. (Tajikistan-Bark beetles)



SOKAHOVSKIY, B.V.	
Systematics and distribution of bark beetles (Coleoptera, Ipidae) in the U.S.S.R. and adjacent countries. Int. oboz. 39 no.3:674-678 160. (MIRA 13:9) (Bark beetles)	
<u>-</u>	

OSETROV, P.A., kand. tekhn. nauk; SOKAS, P.I., kand. tekhn. nauk

Effect of shortwave ultraviolet rays on farm animals. Mekh. i elek. sots. sel'khoz. 21 no.5:40-41 '63. (MIRA 17:1)

1. Khar'kovskiy institut mekhanizatsii i elektrifikatsii sel'skogo khozyaystva (for Osetrov). 2. Litovskaya sel'skokhozyaystvennaya akademiya (for Sokas).

BOLDEG, A.

"Chronic Superative Otitis Media With Superation on Madical Transmitted Plastic Surgery." p. 59. (Voinosamitetski Provled, Military-Modical Review, Vol. 10, no. 1/2 Jan/Feb. 195), Beograd)

SO: <u>Monthly List of East European Accessions</u>. Vol. 3, no. 3. Library of Congress. March 1954. Uncl.

```
SOECIC, A., putpukovnik dr.

Injuries of the frontal and ethmoidal sinuses. Voj. san. pregl.,
Beogr. 11 no.11-12:510-516 Now-Dec 54.

1. Otorinolaringoloska klinika VMA.
(WOUNDS AND INJURIES
ethmoid & frontal sinus)
(ETHMOID SINUS, wds. & inj.)
(FRONTAL SINUS, wds. & inj.)
```

```
Otogenous paralysis of the facial nerve and its therapy. Srpski arh.celok.lek. 87 no.11:1389-1399 Nov. 54.

1. Klinika za bolesti uva, nosa i grla Vojno-medicinske akademije JNA u Beogradu. Nacelnik: ppuk.doc.dr Ante Sokcic.

(PARALYSIS,
facial, ther.)

(NERVES, FACIAL, paralysis,
ther.)
```

```
Osteoma of the frontal simus. Med.preg., Novi Sad 8 no.1:35-41
1955.

1. Otolaringoloska klinika Vojnomedicinske akademije-Beograd,
Nacelnik klinike; puk.doc.dr. A. Sokcic.

(FRONTAL SINUSES, neoplasms
osteoma, case reports (Ser))

(OSTEOMA,
frontal sinus, case reports (Ser))
```

SOKCIC, Ante, doc.dr.

Surgical treatment of Bell's plasy of the facial nerve. Med. glasn. 9 no.2-3:67-71 Feb-Mar '55.

1. Otorinolaringoloska klinika Vojno-medicinske akademije u Beogradu (nachelnik doc.pluk dr. A. Sokcic). (NERVES, FACIAL, paralysis, Bell's palsy, surg.)

SOKCIC, Ante, Potpukovnik doc., dr.

Personal experiences with decompression of the facial nerve.
Voj. san. pregl., Beogr, 13 no.7-8:325-333 July-Aug 56.

1. Otorinolaringoloska klinika VMA.

(FACIAL PARALYSIS, surg.

decompression, indic. (Ser))

SOKCIC, Anate, sanitetski pukovnik prof. dvr

Gu...ribution to surgical therapy of gunshot injuries of the mastoid. Voj. san. pregl., Beogr. 17 no. 4:395-399 Ap '60.

1. Otorinolaringolska klinika.

(MASTOID wds. & inj.)

(WOUNDS GUNSHOT surg.)

SOKCIC, Ante; MITROVIC, Momsilo

Tumors of the glomus jugulare. Srpski arh. celok. lek. 89 no.10:1139-1147 0 '61.

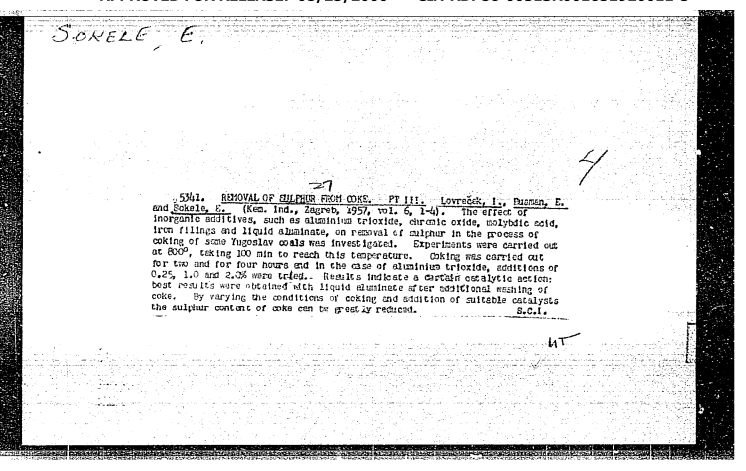
1. Otorinolaringoloska klinika Vojno-medicinske akademije u Beogradu Nacelnik: puk. prof. dr Ante Sokcic.

(GOMANGIOMA case reports)

SOKCIC, Ante, seritetski pokovnik, prof. dr.; Millevill, Memelle, seritetski potpukovnik, dr.; PASCELIC, Comite. canitetor - kopeten i kluse, dr.

A case of foreign body in a newly formed esophagus. Vojnosanit. pregl. 21 no.42257-259 Ap tó/.

l. Vojnomedici ska akademija u Beogradu, Klinika za uho, nos i grla.



SOKELE, Emilijan, ing.; HACKMAN, Bjor, ins.

Determination of the filtration constante of viscose. Kem ind 9 no. 10:251-256 0 '60.

1. Fabrika celuloze, Banja Luka (for Sokele). 2. Oy Kaukas Ab, Finnland (for Hackman).

SOKERIN, P. I.

SOKERIN, P. I. - Inzh. i BAUMGART, V. C. - Prof. i DULNEV, V. B. - Kand. Tekhn. Nauk St. Nauchn. Sctr.

Vsesoyuznyy nauchno-issledovatel'skiy institut gidrotekhniki im. B. Ye. Vedeneyeva. Ratsionalizatsiya konstruktsiy otstoynykh sooruzheniy Page 85

SO: Collection of Annotations of Scientific Research Work on Construction, completed in 1950.

Moscow, 1951

MAYRODINOV, N.; SOKEROV, KHr.; MADZHAROV, G.

Some functional manifestations of hypertension during treatment in the health resort of Bianka. Suvrem. med., Sofia 7 no.9:41-48 1956.

1. Iz III vutreshna klinika pri ISUL (Direktor: dots. V. TSonchev) i sanatoriym No 2-Bankia. (Gl. lekar: D. Kochankov). (HYPRRTENSION, ther. determ. of physicl. manifest. during & after ther. in health resort)

ACC NR: AT7005779

SOURCE CODE: BU/2506/66/009/000/0101/0118

AUTHOR: Sokerova, D.; Grigorova, E .-- Grigorova, Ye.; Gochev, P.

ORG: none

TITLE: Investigation of the elements and seismotectonic characteristics of the 15 March 1964 earthquake in the Yambol region

SOURCE: Bulgarska akademiya na naukite. Geofizichniya institut. Izvestiya, v. 9, 1966, 101-118

TOPIC TAGS: earthquake, seismicity, macroseism, epicenter, focal depth, earth crust, seismic wave, SEISMOGRAPHY / YAINBOL REGION

ABSTRACT: The earthquake of 15 March 1964 in the Yambol region was investigated using macroseismic and instrumental data. The magnitude of the earthquake was determined to be M = 4, while its intensity at the village of Skobelevo was VI. The earthquake originated at 20 hr 55 min 16 $^{\pm}$ 0.5 sec at a focal depth of 5—8 km. The geographic coordinates of the epicenter were determined to be ϕ = 42°30.7¹ and λ = 26°23.6¹. The epicenter location error is believed not to exceed $^{\pm}$ 3 km. The velocities of body waves in the seismic zone were calculated to be as follows: VP = 6.48 $^{\pm}$ 0.024, Vs = 4.15 $^{\pm}$ 0.018, Vpg = 4.72, and Vsg = 3.20 km/sec. The reason for the low values of seismic waves in the area in comparison to other regions in Europe were not established and will be the subject

Card 1/2

UDC: none

ACC NR: AT7005779

of a future study. The depth to the Mohorovicic discontinuity in the Yambol region was determined to be 34 ± 4 km. The geotectonic characteristics of the area and the origin of the earthquakes are discussed. It was found that the earthquakes in the Yambol seismic zone are associated primarily with two life, extending to depths between 5 and 25 km. Orig. art. has: 13 formulas, 12 figures, and 6 tables. [CS]

SUB CODE: 08/ SUBM DATE: 10Jul65/ ORIG REF: 015/ OTH REF: 007/ SOV REF: 006/ ATD PRESS: 5115

BELYATSKIY, D.P.; SOKGOBENZON, ve.ye.

Epidemiology of sporadic typhus in the White Russian S.S.R. Zdrav. Belor 5 no.2:39-42 F 159. (MIRA 12:7)

1. Kafedra organizatsii zdravookhraneniya i istorii meditsiny i kafedry infektsionnykh bolezney s epidemiologiyey Minskogo meditsinskogo instituta.

(WHITE RUSSIA--TYPHUS FEVER)

FILIPPOVICH, A.N., prbf.; SOKGOBENZON, Ye.Ye., dotsent; MAGID, T.Kh., assistent

Clinical and epidemiological peculiarities of typhus today.
Zdrav. Bel. 7 no.3:7-9 Mr '61. (MIRA 14:3)

1. Kafedra infektsionnykh bolezney s epidemiologiyey (zaveduyushchiy prof. A.N.Filippovich) Minskogo meditsinskogo instituta.

(WHITE RUSSIA—TYPHUS FEVER)

KLYUCHAREV, A.A.; SCKGOHENZON, Ye.Ye.; LEHEDEV, N.I.; PASHKOVSKAYA, B.S.

Bacterial vection in dysentery. Zdrav. Bel. 9 no.8:6-9: Ag 163. (MIRA 17:3)

1. Iz kafedry infektsionnykh bolezney s epidemiologiyey (zav. - doktor med. nauk D.V. Poleshko) Minskogo meditsinskogo instituta.

PIROGOV, A.A.; KRASS, Ya.R.; BORISKIN, I.Ye.; KOSTINSKIY, D.S.; SOKHA, G.Ye.; YEVDOKIMOV, Yu.P.

Bearing Sharacher and the Selection of the Control of the Control

Using magnesia concrete and brick blocks for lining electric steel smelting furnaces. Ogneupory 26 no. 4:176-180 '61. (MIRA 14:5)

1. Ukrainskiy nauchno-issledovatel skiy institut ogneupprov (for Pirogov, Krass). 2. Khar kovskiy traktornyy zavod (for Boriskin, Kostinskiy, Sokha, Yevdokimov).

(Refractory materials) (Smelting furnaces)

ASHIROV, K.B.; GUBANOV, A.I.; SAZONOV, B.F.; SOKHACHEVSKAYA, I.A.

的。 第一个人,我们就是一个人,我们就是是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就

Geology and oil potential of the Krasnyy IAr oil field and conditions of its development. Trudy Giprovostoknefti no.3:146-164 '61.

(MIRA 14:12)

(Volga Valley--Petroleum geology)

KOLGANOV, V.I.; SOKHACHEVSKAYA, I.A.; YEGURTSOV, N.N.; SHUSTEF, I.N.

Analysis of the development of the producing layer B₂ of the Lower Carboniferous coal-bearing horizon in the Krasnoyarsk and Belozerka fields. Trudy Giprovostoknefti no.5:177-190 '62.

(MIRA 16:8)

(Kuybyshev Province-Oil reservoir engineering)

HER AND EAST OF THE PROPERTY O

YEGUPTSOV, N.N.; SOKHACHEVSKAYA, I.A.; SHUSTEF, I.N.

Development of the layer B_C of the Tula horizon in the Karlovo-Sytovskaya field. Trudy Giprovostoknefti no.5:191-196 '62. (MIRA 16:8)

(Samara Bend---Oil reservoir engineering)

ASHIROV, K.B.; GUBANOV, A.I.; SAZONOV, B.F.; SOKHACHEVSKAYA, I.A.

Geology and oil potential of the Krasnyy Yar field and systems for its development. Trudy Giprovostoknefti no.3:146-164 '61.

(MIRA 16:7)

(Krasnyy Yar region(Kuybyshev Province)—011

reservoir engineering)

SOKHACHEVSKIY, N.A., dotsent; BABICHKOV, A.M., professor, doktor
tekhnicheskikh nauk, redakter; NACHUK, L.Ta., redaktor; SALENKO,
S.V. redaktor; KHITROV, P.A., tekhnicheskiy redaktor.

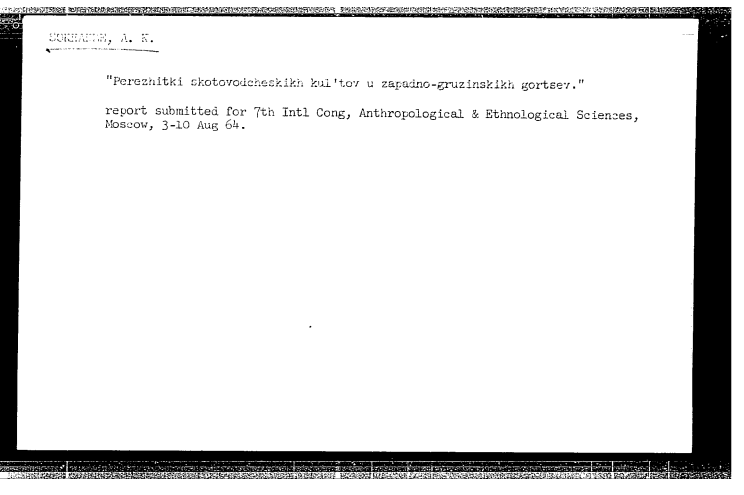
[Locomotive eperation and servicing skepluatateifs lokomotivev
i lokomotivnoe khoziaistve Pod obshchei red. A.M. Babichkova.
Moskva, Gos. transp. zhel-dor. izd-ve-Ft-2. [Lecomotive servicing]
Lokometivnoe khoziaistve. 1950. 403 p. (MIRA 10:6)

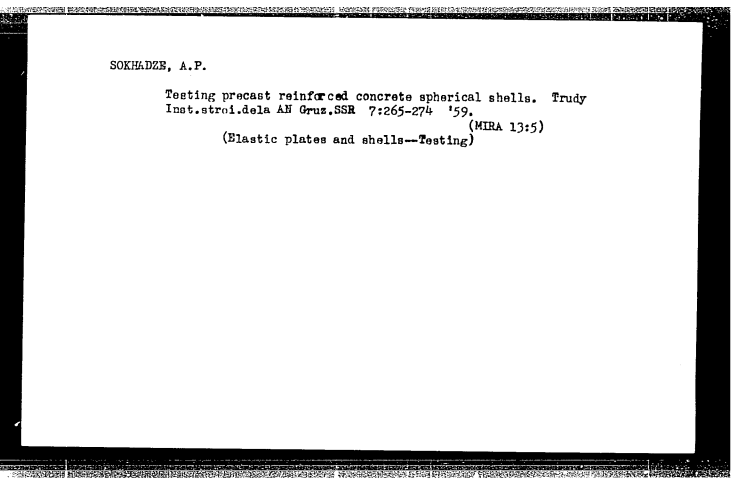
(Locomotives--Maintenance and repair)

SOKHACHEVSKIY, N.A., prof. (g.Gomel'); GUTKOVSKIY, V.A., doktor tekhn.nauk (g.Gomel'); DOGIN, M.Ye., doktor tekhn.nauk (g.Gomel'); MIKLASHEVSKIY, S.N., inzh., kand.tekhn.nauk (g.Gomel')

"Diesel locomotives" by K.A.Shishkin and others. Reviewed by N.A.Sokhachevskii and others. Zhel, dor.transp.44 no.3:95-96 Mr '62. (MIRA 15:3)

(Diesel locomotives) (Shishkin, K.A.)

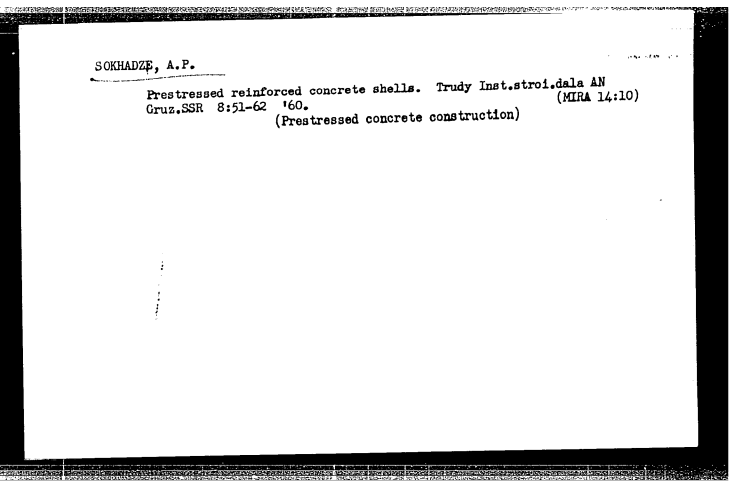




SHAKHROMANOV, G.S.; SOKHADZE, A.P.

Analysis of shells for tangential forces. Soob. AN Gruz. SSR 22 no.4:441-447 Ap '59. (MIRA 12:9)

1.AN GruzSSR, Institut stroitel'nogo dela. Predstavleno chlenom-korrespondentom Akademii O.D. Oniashvili. (Elastic plates and shells)



SOKHADZE, A.P.

Experimental investigation of a shallow reinforced concrete panel of a spherical shell with a prestressed periphery. Soob. AN Gruz. SSR 24 no. 1:49-56 Ja '60. (MIRA 14:5)

1. Akademiya nauk Gruzinskoy SSR, Institut stroitel'nogo dela, Tbilisi. Predstavleno chlenom-korrespondentom Akademii O.D. Oniashvili.

(Reinforced concrete construction)

SOKHADZE, A. P., Cand Tech Sci -- "Study of the state Representation of double curvature with a prestressed contour." Tbilisi, Pub House of Acad Sci GSSR, 1961. (State Com of Higher and Sec Spec Ed of the Council of Ministers GSSR. Georgian Order of Labor Red Banner Polytech Inst im V. I. Lenin) (KL, 8-61, 249)

- 314 -

Approximate calculation of prestressed shallow shells with a double curvature. Soob. AN Gruz. SSR 27 no.3:293-297 S 61.

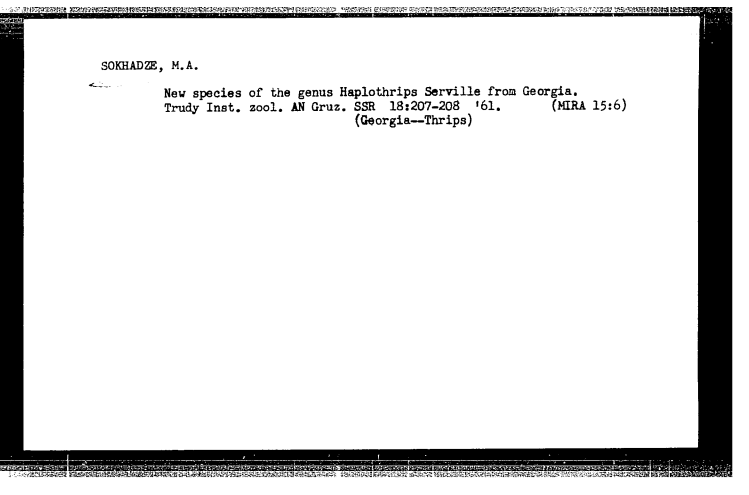
(MIRA 15:3)

1. Akademiya nauk Gruzinskoy SSR, Institut stroitel nogo dela, Tbilisi. Predstavlena akademikom 0.D.Oniashvili. (Elastic plates and shells)

SOKHADZE, A.P.

Technology of the assembly of large-panel frameless buildings. Trudy
Inst. stroi.mekh. i seism. AN Gruz. SSR 9:201-208 '63.

(MIRA 17:12)



SCKHADZE, M.K.

Materials on vertical zonal distribution of thrips in eastern
Georgia. Trudy Inst. zool. AN Gruz. SSR 16:267-290 '58.

(MIRA 11:12)

(Georgia--Thrips)

SOKHADZE, M.K.

Thrips from the vicinity of Tiflis. Soob. An Gruz. SSR 25 no. 4:455-456 0 160. (MIRA 14:1)

1. Akademiya nauk Gruzinskoy SSR. Institut zoologii, Tbilisi. Predstavleno akademikom N.N. Ketskhoveli. (Tiflis region—Thrips)

SCKHADZE, Ye. V.; SOKHADZE, M. Ye.

Caucasus - Grasses

Bioecological characteristics of beard grass (Andropogon ischaemum L.) and structure of its associates in the Caucasus. Biul. MOIP. Otd. biol. 57 no. 3, 1952.

Monthly List of Russian Accessions, Library of Congress, November 1952. UNCLASSIFIED.

SOKHADZE, Ye.V.; SOKHADZE, M.Ye.

Vegetation of the Lechkhumi Range. Trudy Inst. geog. AN Gruz. SSR
12:183-194 '59.

(Lechkhumi Range-Botany)

SOKHADZE, Ye.V.; SOKHADZE, M.Ye.

Some phytogeographical features of the forest zone of the Mingreliya Range. Soob.AN Gruz.SSR 22 no.5:535-539 My 159. (MIRA 12:11)

1. Akademiya nauk Gruzinskoy SSR, Institut geografii iu. Vakhushti, Tbilisi. Predstavleno akademikom A.N.Dzhavakhi-shvili).

(Mingreliya Range--Botany)

SOKHADZE, Ye.V.; SOKHADZE, M.Ye.

Vegetation of limestone massifs in the moutainous part of Mingrelia (western Georgia). Probl. bot. 5:163-169 '60. (MIRA 13:10)

1. Botanicheskiy institut AN GruzSSR, Tbilisi. (Mingrelia-Alpine flora)

SOKHADZE, Ye.V.; SOKHADZE, M. Ye.

Rhododendrons of the Okhachkuye limestone massif (Abkhazia).

Bot. zhur. 45 no.4:578-583 Ap '60. (MIRA 14:5)

1. Institut geografii im. Vakhushti Akademii nauk Gruzinskoy SSR,
g. Tbilisi. (Okhachkuye—Rhododendron)

SOKHADZE, Ye.v.; SOKHADZE, M.Ye.

Phytogeographical characteristics of Abkhazia. Trudy Inst. geogl.
AN Gruz. SSR 14:159-166 '61. (MIRA 18:5)

SOKHADZE, Ye.V.; SOKHADZE, M.Ye.

Effect of karst depressions on the vegetation of the limestone belt in western Georgia. Soob.AN Gruz.SSR 26 no.3:291-295 Mr '61.

1. AN Gruzinskoy SSR. Institut geografii imeni Vakhushti, Tbilisi. Predstavlemo akademikom A.N.Dzhavakhishvili.
(GEORGIA-BOTANY) (KARST)

SOKHADZE, Ye.V.; SOKHADZE, M.Ye.

Outline of the vegetation in the Nakeral'skii ridge. Trudy
Inst. geog. AN Cruz. SSR 17:97-105 '62. (MIRA 16:7)

(Rachina Range-Vegetation and climate)

SOKHADZE, Ye.V.; SOKHADZE, M.Ye.

Botanical and geographical characteristics of the Kvira and the Okhachkuye limestone massifs. Trudy Inst. geog. AN Gruz. SSR 18:161-173 '64. (MIRA 17:6)

SOKHADZE, Ye.V.; SOKHADZE, M.Ye.

Botanico-geographical features of the limestone Massifs of Migariya and Gaucha (Megrellya). Trudy Inst. geog. AN Gruz.

SSR 20:105-118 '64. (MIRA 18:5)

SOKHADZE, Ye.V.; SOKHADZE, M.Ye.

Phytogeographical characteristics of the mountain part of the limestone belt of western Georgia. Biul.MOIP.Otd.biol. 69 no.2:121-129 Mr-Ap '64. (MIRA 17:4)

CHILINGAROVA, S.V., kand.biolog.nauk; GABASHVILI, A.S., nauchnyy sotrudnik; SOKHADZE, N.D., nauchnyy sotrudnik

上。我们是国际<mark>的人,这个人的,这个人的人们的,我们也不是是是一个人的,</mark>这个人的人们的,我们也不是一个人的人们的,他们也是一个人的,他们也不是一个人的,我们们也不是

Sanitary evaluation of the soils of school and kindergarten grounds. Gig.i san. 25 no.1:104-106 Ja '60. (MIRA 13:5)

1. Iz Nauchno-issledovatel'skogo instituta sanitarii i gigiyeny Ministerstva z dravookhraneniya Gruzinskoy SSR.

(SOIL microbiol.)

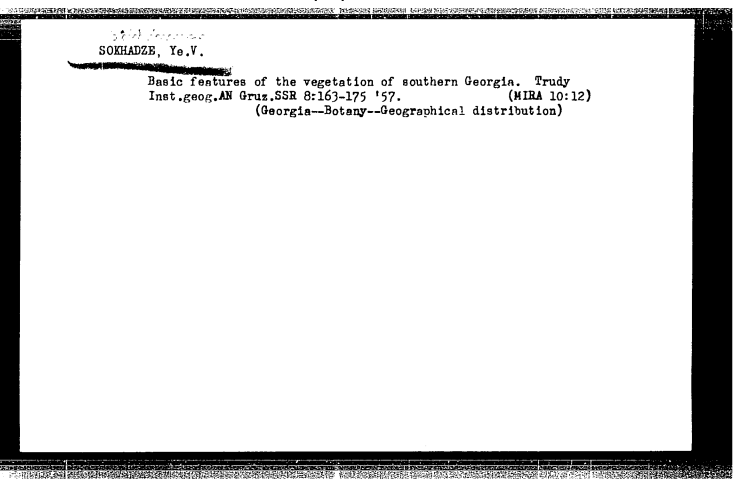
SEDEL'NIKOV, G.N., polkovnik meditsinskoy sluzhby; ZAKHAROV, V.F., podpolkovnik meditsinskoy sluzhby; SOKHADZE, V.F., podpolkovnik meditsinskoy sluzhby

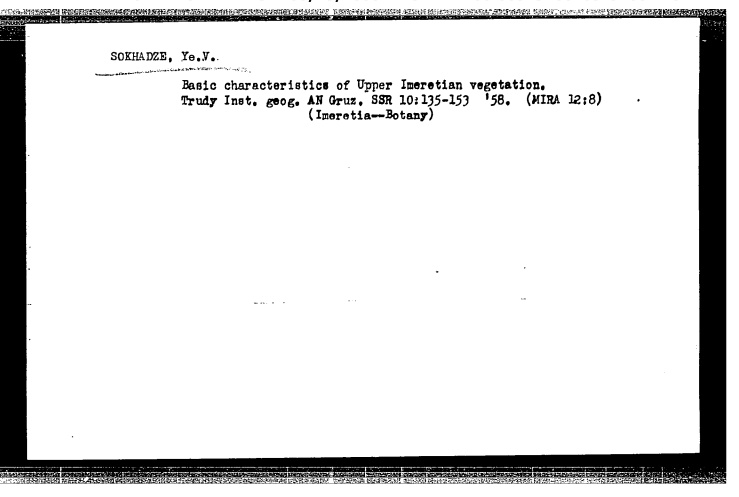
Ways of loading (unloading) of wounded on naval vessels. Voen. med. zhur. no.10:47-49 0 65. (MTRA 18:11)

Crasses - Caucacus

Bioecological characteristics of heard grass (Andropopon ischaeman L.) and structure of its associations in the Caucasus. Buil. MOIP. Otd. biol., 77, No.3, 1952.

Monthly List of Bussian Accessions, Library of Congress, November 1952, UNCLASSIFIED





ASTAKHOV, N.Ye.; VLADIMIROV, L.A.; GOGISHVILI, K.S.; KORDZAKHIYA, M.O.; MARUASHVILI, L.I.; SOKHADZE, Ye.V.

公司的政策**的时候,但因此是否的国际的**的国际的,但是不是一个人,但是不是一个人,但是不是一个人,但是不是一个人,但是不是一个人,但是不是一个人,但是一个人,但是

Physicogeographical characteristics of Upper Imeretia. Trudy Inst. geog. AN Gruz. SSR 10:155-193 '58. (MIRA 12:8) (Imeretia--Physical geography)

Vegetation of the Lechkhumi Range. Trudy Inst. geog. AN Gruz. SSR 12:183-194 '59. (MIRA 13:10)

(Lechkhumi Range--Botany)

ASTAKHOV, N.Ye.; VLADIMIHOV, L.A.; DONDUA, G.D.; KORDZAKHIA, M.O.;

MARUASHVILI, L.I.; NEMANISHVILI, S.N.; SOKHADZE, Ye.V.; UKLEFA, D.B.,

CHANGASHVILI, G.Z.

Physicogeographical study of the Lechkhumi-Rachinskiy mountain

depression. Trudy Inst. geog. AN Gruz. SSR 12:197-220 '59.

(MIRA 13:10)

(Georgia - Physical geography)

SOKHADZE, Ye.V.; SOKHADZE, M.Ye.

Some phytogeographical features of the forest zone of the Mingreliya Range. Soob.AN Gruz.SSR 22 no.5:535-539 My 159. (MIRA 12:11)

1. Akademiya nauk Gruzinskoy SSR, Institut geografii in. Vakhushti, Tbilisi. Predstavleno akademikom A.N.Dzhavakhi-shvili).

(Mingreliya Range--Botany)

SOKHADZE, Ye.V.; SOKHADZE, M.Ye.

Vegetation of limestone massifs in the moutainous part of Mingrelia (western Georgia). Probl. bot. 5:163-169 '60. (MIRA 15:10)

1. Botanicheskiy institut AN GruzSSR, Tbilisi. (Mingrelia-Alpine flora)

SOKHADZE, Ye.V.; SOKHADZE, M. Ye.

Rhododendrons of the Okhachkuye limestone massif (Abkhazia).
Bot. zhur. 45 no.4:578-583 Ap '60. (MIRA 14:5)

1. Institut geografii im. Vakhushti Akademii nauk Gruzinskoy SSR, g. Tbilisi. (Okhachkuye—Rhododendron)

SOKHADZE, Ye.V.; SOKHADZE, M.Ye.

Phytogeographical characteristics of Abkhazia. Trudy Inst. geogl.

AN Gruz. SSR 14:159-166 '61. (MIRA 18:5)

SOKHADZE, Ye.V.; SOKHADZE, M.Ye.

Effect of karst depressions on the vegetation of the limestone belt in western Georgia. Soob.AN Gruz.SSR 26 no.3:291-295 Mr '61.

(MIRA 14:4)

1. AN Gruzinskoy SSR. Institut geografii imeni Vakhushti, Tbilisi. Predstavlemo akademikom A.N.Dzhavakhishvili. (GEORGIA—BOTANY) (KARST)

SOKHADZE, Ye.V.; SOKHADZE, M.Ye.

Outline of the vegetation in the Nakeral'skii ridge. Trudy
Inst. geog. AN Gruz. SSR 17:97-105 '62. (MIRA 15:7)

(Rachina Range-Vegetation and climate)

SOKHADZE, Ye.V.; SOKHADZE, M.Ye.

Botanical and geographical characteristics of the Kvira and the Okhachkuye limestone massifs. Trudy Inst. geog. AN Gruz. SSR 18:161-173 '64. (MIRA 17:6)

SOKHADZE, Ye. V.

"Ecological and botanico-geographical features of the chalky mountains vegetation."

report submitted for 10th Intl Botanical Cong, Edinburgh, 3-12 Aug 64.

AS GSSR.